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The information provided is complete and correct as on 23-Jan-2024



## RAGHU NANDAN SENGUPTA

Department of Industrial and Management Engineering Indian Institute of Technology Kanpur, Kanpur - 208 016, INDIA Email: raghus@iitk.ac.in raghunandan.sengupta@gmail.com Ph: +91-512-679-6607 (O); Fax: +91-512-679-0260 (O) Home page URL: http://www.iitk.ac.in/new/raghu-nandan-sengupta Follow me on Google Scholar: http://scholar.google.com/citations?user=Djhbv6QAAAAJ&hl=en https://www.scopus.com/authid/detail.url?authorId=7006487052 Scopus: Web of Science: http://www.webofscience.com/wos/author/record/AHA-4110-2022 ORCID: https://orcid.org/0000-0002-2864-660X DBLP: https://dblp.org/pid/64/2858.html

#### **Personal Profile**

Date of Birth: 20th September 1969Marital Status: MarriedCitizen: Indian	
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#### Objectives

My background in probability, statistics and optimization helps me to contribute in areas related to stochastic, big data analysis, robust optimization, statistical inference, sequential analysis, quantitative finance, etc. With my twenty plus years of research and teaching experience in one of the best technical institutes in Asia, plus research visits and teaching assignments at Princeton University, USA; University of Warszawa, POLAND; IST, Lisboa, PORTUGAL; TU Dresden, GERMANY; Bilkent University, TURKEY; MUST, IRAN; etc., has helped me to build expertise in both theoretical as well as applied areas of statistical inference, robust and reliability based optimization, etc. I am confident of contributing academically as well professionally in areas related to research and teaching in general.

Academic Qualifications and Experience			
Month/Year	Academic Qualifications/Experiences		
07/2017-06/2020	Head of Department of Industrial & Management Engineering, Indian Institute of		
	Technology Kanpur, INDIA		
	PF No.: 5073		
06/2014-Present	Professor, Department of Industrial & Management Engineering, Indian Institute of		
	Technology Kanpur, INDIA		
	PF No.: 5073		
05/2017-06/2017	DAAD Fellowship for Research Stays for University Academics and Scientists,		
	Technische Universität Dresden, GERMANY		
	DAAD Fellowship/Scholarship		
	DAAD Application/ID: 91563924		
06/2016-07/2016	ERUSMUS Scholar and Visiting Faculty, Operations and Logistics at the Centre of		



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<b>D</b> 1	IME Dept., IIT Kanpur, Kanpur – 208 016, INDIA			
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	Fax: +91-512-679-0260 (O)			
T	The information provided is complete and correct as on 23-Jan-2024			
	Engineering and Management Studies (CEG-IST) of Instituto Superior Técnico (IST),			
	University of Lisbon (UTL), PORTUGAL			
	EU-NAMASTE Fellowship/Scholarship - NAMASTE 2nd Cohort			
10/2015-09/2016	EU-NAMASTE Application/ID: 20140037 Assistant Professor, Department of Statistics and Econometrics, Economic Sciences			
10/2013-09/2010	University of Warsaw, POLAND			
	NIP ID: 5250011266			
12/2015-12/2015	DAAD Fellowship for Research Stays for University Academics and Scientists,			
	Technische Universität Dresden, GERMANY			
	DAAD Fellowship/Scholarship			
	DAAD Application/ID: 91563924			
08/2013-05/2014	Visiting Scholar and Professor in the Department of Economics, Ball State University,			
	USA			
05/2012-05/2012	Visiting Academic Staff, Faculty of Mathematics, Informatics and Mechanics,			
	University of Warsaw, POLAND			
	Erasmus Mundus Europe Asia Scholarship Program Fellowship 2011			
05/2000 06/2014	Erasmus Mundus Application/ID: L111003509			
05/2009-06/2014	Associate Professor, Department of Industrial & Management Engineering, Indian Institute of Technology Kanpur, INDIA			
	PF No.: 5073			
07/2008-12/2008	Visiting Research Scholar, Operations Research & Financial Engineering, Princeton			
0772000 1272000	University, USA			
	Indo-U.S. Science and Technology Forum (IUSSTF) Fellowship 2008			
	Indo-U.S. Science and Technology Forum (IUSSTF) Application/ID: 2008/12			
11/2003-07/2009	Assistant Professor, Department of Industrial & Management Engineering, Indian			
	Institute of Technology Kanpur, INDIA			
	PF No.: 5073			
02/2003-11/2003	Visiting Assistant Professor, Department of Industrial & Management Engineering,			
	Indian Institute of Technology Kanpur, INDIA			
07/1996-03/2003	PF No.: 72988			
0//1996-03/2003	FPM (Ph.D) in Operations Management, Indian Institute of Management, Calcutta, INDIA			
	Major: Operations Management; Minor: Finance			
	Dissertation: Application of LINEX loss function and Multistage Sampling in			
	Management Science			
	Advisor: Prof. Saibal Chattopadhyay			
06/1992-06/1996	a) Engineer Quality Control (Alcatel Alsthom, INDIA)			
	b) Senior Engineer Projects (Alcatel Alsthom, INDIA)			
	c) Junior Manager, Production Planning and Control (Alcatel Alsthom, INDIA)			
07/1988-05/1992	Bachelor of Engineering, Birla Institute of Technology, Mesra, INDIA			
	Major: Mechanical Engineering			
Academic Awards, Honours, Fellowships				
·	wards, Honours, Fellowships University, Institute/Country Year			
	search Stays for University Technische Universität Dresden, 2017			
	and Scientists GERMANY			
	no./ID: 91563924			
	gramme number: 57314018			
	search Stays for University Technische Universität Dresden, 2015			
	and Scientists GERMANY			
	no./ID: 91563924			



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			mplete and correct as on 23-Jan-2024	<u> </u>
02		ramme number: 50015559		2014
03	NAMASTE 2	TE Fellowship/Scholarship -	Operations and Logistics at the Centre of Engineering and Managemen	
		IUNDUS Fellowship	Studies (CEG-IST) of Institute	
		Group: Academic Staff:	Superior Técnico (IST) from the	
	Application 2		University of Lisbon (UTL) PORTUGAL	,
04	Erasmus Fellowship/So	Mundus Europe Asia cholarship Program	Faculty of Mathematics, Informatics and Mechanics University of Warsaw	
	Fellowship		POLAND	,
	ERASMUS	MUNDUS Fellowship,		
	· · · · · · · · · · · · · · · · · · ·	Group: Academic Staff:		
	Application L			
05	MHRD, Gol Scheme	, INDIA Faculty Exchange	Visiting faculty to teach at Asian Institute of Technology (AIT)	
	MHRD, GoI,	INDIA	Bangkok, THAILAND	,
06		ence and Technology Forum	Operations Research & Financia	1 2008
	(IUSSTF) Fel		Engineering (ORFE) Department a	t
	Indo US Sci (IUSSTF)	ence and Technology Forum	Princeton University, USA	
07		on letters from the Director,	(i) Probability and Statistics (IME602	: (i) 2004-2005,
	IIT Kanpur an excellence	nd Senate Citation for teaching	M.Tech 1st year), IIT Kanpur, INDIA	Sem-I, 2010- 2011, Sem-I
	IIT Kanpur, I	NDIA	(ii) Management of Risk in Financia	1
			Systems (MBA678: MBA 2nd year) IIT Kanpur, INDIA,	, (ii) 2006 – 2007, Sem-III
08	Secured GPA		Bachelor of Engineering	VII semester,
	BIT, Mesra, I	NDIA		1991-1992
Edito	orial and Acade	emic Activities		
Posit	ion/Work	Journal/Year	IS	SSN
Edito	orial Board	Open Journal of Statistics/2016	5 till date Pr	rint: 2161-718X
Mem	ber			nline: 2161-7198
Asso	ciate Editor	Foundations of Computing and	Decision Sciences/2017 till date Pr	int: 0867-6356

Editorial Board	Open Journal of Statistics/2016 till date	Print: 2161-718X
Member		Online: 2161-7198
Associate Editor	Foundations of Computing and Decision Sciences/2017 till date	Print: 0867-6356
		Online: 2300-3405
Reviewer	IEEE Transactions on Evolutionary Computation	Print: 1089-778X
Reviewer	International Journal of Industrial Engineering	Print: 1072-4761
Reviewer	Sequential Analysis	Print: 0747-4946
Reviewer	Communications in Statistics-Simulation and Computation	Print: 0361-0918
Program committee	8th International conference on Simulated Evaluation and Learning	1st - 4th December
member	(SEAL-2010), IIT Kanpur, INDIA	2010
Session chair	8th International conference on Simulated Evaluation and Learning	1st - 4th December
(Hybrid	(SEAL-2010), IIT Kanpur, INDIA	2010
Algorithms)		
Reviewer	Physica A: Statistical Mechanics and its Applications	Print: 0378-4371
Reviewer	International Journal of Business and Systems Research	Print: 1751-200X
		Online: 1751-2018



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The information provided is complete and correct as on 23-Jan-2024 Journal of Industrial and Management Optimization Print:

Print: 1547–5816 Online: 1553-166X

Reviewer	European Journal of Operational Research	Print: 0377-2217
		Onnic. 1555-100A

#### **Research Interests**

Reviewer

- Sequential Estimation
- Statistical Inference
- Statistical and Mathematical Reliability
- Robust Optimization
- Reliability Based Optimization
- Quantitative Finance
- Decision Sciences
- Multi Criteria Decision Making

#### **Book/Book Chapters**

SNo.	<b>Book Title/Book Chapter/Authors</b>	Publication/ISBN	Year
01	<ul> <li>Information sharing in a serial supply chain of low demand item, Chapter 20, 332-347</li> <li>S.Agrawal, <b>R.N.Sengupta</b> and K.Shanker</li> <li>Vision 2020: The Strategic Role of Operational Research, N. Ravichandran (Edited)</li> </ul>	<ul> <li>Allied Publishing Company Pvt. Ltd</li> <li>ISBN: 81-8424-108-9</li> </ul>	2006
02	<ul> <li>Bankruptcy Prediction Using Artificial Immune Systems, Chapter under Anomaly Detection and Negative Selection, 131-141</li> <li>R.Singh and R.N.Sengupta</li> <li>Lecture Notes in Computer Science (Book: Artificial Immune Systems): 4628; L.N. de Castro, F.J.Zuben and H.Knidel (Edited)</li> <li><u>https://doi.org/10.1007/978-3-540-73922-7</u></li> </ul>	<ul> <li>Springer-Verlag</li> <li>ISBN: 978-3-540-73921-0</li> </ul>	2007
03	<ul> <li>Decision Sciences: Theory and Practice</li> <li>R.N.Sengupta, A.Gupta and J.Dutta (Edited)</li> <li>https://doi.org/10.1201/9781315183176</li> </ul>	<ul> <li>CRC Taylor &amp; Francis</li> <li>ISBN (10): 146656430X</li> <li>ISBN (13): 9781466564305</li> </ul>	2016
04	<ul> <li>Other Decision Making Methods; Chapter 05; 233-285</li> <li>R.N.Sengupta</li> <li>Decision Sciences: Theory and Practice; R.N.Sengupta, A.Gupta and J.Dutta (Edited)</li> <li>https://doi.org/10.1201/9781315183176</li> </ul>	<ul> <li>CRC Taylor &amp; Francis</li> <li>ISBN (10): 146656430X</li> <li>ISBN (13): 9781466564305</li> </ul>	2016
05	<ul> <li>Statistical Methods; Chapter 08; 413-520</li> <li>R.N.Sengupta and D.Kundu</li> <li>Decision Sciences: Theory and Practice; R.N.Sengupta, A.Gupta and J.Dutta (Edited)</li> <li>https://doi.org/10.1201/9781315183176</li> </ul>	<ul> <li>CRC Taylor &amp; Francis</li> <li>ISBN (10): 146656430X</li> <li>ISBN (13): 9781466564305</li> </ul>	2016
06	<ul> <li>Studies in Quantitative Decision Making</li> <li>D.Ghosh, A.Khanra, S.V.Vanamalla, F.Hamid and R.N.Sengupta (Edited)</li> <li>https://doi.org/10.1007/978-981-16-5820-4</li> </ul>	<ul> <li>Springer</li> <li>ISBN (13): 9789811658204</li> </ul>	2022
Journ	al Publications		
SNo.	Title/Author(s)/DOI	Journal/ISSN Year	r/Volume



# Dr. Raghu Nandan SENGUPTA IME Dept., IIT Kanpur, Kanpur – 208 016, INDIA Emails: <u>raghus@iitk.ac.in</u> AND <u>raghunandan.sengupta@gmail.com</u>

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	The information provided is complete and	
01	<ul> <li>LINEX Loss Function and its Statistical Application A Review</li> <li>S.Chattopadhyay, A.Chaturvedi and R.N.Sengupta</li> <li><a href="https://ir.iimcal.ac.in:8443/jspui/handle/123456789/25">https://ir.iimcal.ac.in:8443/jspui/handle/123456789/25</a></li> </ul>	• 0304-0941 • Jan – Dec, 26 (1-4)
02	<ul> <li>Sequential Estimation of a Linear Function of Non Means Under Asymmetric Loss Function</li> <li>S.Chattopadhyay, A.Chaturvedi and R.N.Sengupta</li> <li><u>https://doi.org/10.1007/s001840000086</u></li> </ul>	<ul> <li>0026-1335</li> <li>52 (3)</li> <li>225-235</li> </ul>
03	<ul> <li>Asymmetric Penalized Prediction Using Adap Sampling Procedures</li> <li>S.Chattopadhyay, S.Datta and R.N.Sengupta</li> <li>https://doi.org/10.1081/SQA-200046827</li> </ul>	otive         Sequential Analysis         • 2005           • 1532-4176         • 23-43
04	<ul> <li>Three-Stage and Accelerated Sequential P Estimation of the Normal Mean Using LINEX I Function</li> <li>S.Chattopadhyay and R.N.Sengupta</li> <li>https://doi.org/10.1080/02331880500484820</li> </ul>	Point       • Statistics       • 2006         Loss       • 1029-4910       • 40 (1)         • 39-49
05	<ul> <li>Use of Asymmetric Loss Functions in Sequer Estimation Problem for the Multiple Linear Regress</li> <li>R.N.Sengupta</li> <li>https://doi.org/10.1080/02664760701833388</li> </ul>	
06	<ul> <li>Impact of information sharing and lead time bullwhip effect and on-hand inventory</li> <li>S.Agrawal, <b>R.N.Sengupta</b> and K.Shanker</li> <li><u>https://doi.org/10.1016/j.ejor.2007.09.015</u></li> </ul>	on • European Journal • 2009 of Operational • 192 (2) Research • 576-593 • 0377-2217
07	<ul> <li>Some variants of adaptive sampling procedures their applications</li> <li>R.N.Sengupta and A.Sengupta</li> <li>https://doi.org/10.1016/j.csda.2011.05.020</li> </ul>	and • Computational Statistics and • 2011 Data Analysis • 3183-3196 • 0167-9473
08	<ul> <li>Estimation for the multiple regression set up u balanced loss function</li> <li>R.N.Sengupta and S.Srivastava</li> <li>https://doi.org/10.1080/03610918.2011.598997</li> </ul>	sing • Communications • 2012 in Statistics: • 41 Simulation & • 653-670 Computation • 0361-0918
09	<ul> <li>Minimum Risk Estimation of Scalar Means un Convex Combination of Loss Functions</li> <li>R.N. Sengupta and S.Srivastava</li> <li><u>https://doi.org/10.1080/03610918.2011.600648</u></li> </ul>	in Statistics: • 41 Simulation & • 1346-1371 Computation • 0361-0918
10	<ul> <li>Reliability Based Portfolio Optimization Conditional Value at Risk (CVaR)</li> <li>R.N.Sengupta and S.Sahoo</li> <li>https://doi.org/10.1080/14697688.2012.754547</li> </ul>	with       • Quantitative Finance       • 2013         • 1469-769       • 13 (10)         • 1463-769       • 1637-1651
11	<ul> <li>Robust and Reliable Portfolio Optimiza Formulation of a Chance Constrained Problem</li> <li>R.N.Sengupta and R.Kumar</li> <li>https://doi.org/10.1515/fcds-2017-0004</li> </ul>	tion • Foundations of • 2017 Computing and • 42 (1) Decision • 83-117 Sciences



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12	East & Desires & Desires Des 1 Easter Mine 1	• 0867-6356	
	<ul> <li>Facets of Business-to-Business Brand Equity: Mixed Methods Approach</li> <li>P.Sharma, R.N.Sengupta and J.D.Lichtenthal https://doi.org/10.1108/MIP-10-2018-0437</li> </ul>	<ul> <li>Marketing</li> <li>2019</li> <li>Intelligence and</li> <li>37</li> <li>Planning</li> <li>754-769</li> <li>0263-4503</li> </ul>	
13	<ul> <li>Why are industrial firms high or low brand sensitive? An empirical investigation</li> <li>P.Sharma and R.N.Sengupta</li> <li>https://doi.org/10.1080/10696679.2019.1662314</li> </ul>		
14	<ul> <li>A Robust Multiobjective Solution Approach for Mean-Variance Optimisation of Correlated Multiple Quality Characteristics</li> <li>A.K.Sharma, I.Mukherjee, S.Bera and R.N.Sengupta <a href="https://doi.org/10.1108/IJQRM-12-2020-0409">https://doi.org/10.1108/IJQRM-12-2020-0409</a></li> </ul>	<ul> <li>International Journal of Quality</li> <li>&amp; Reliability</li> <li>Management</li> <li>0265-671X</li> <li>2021</li> <li>39 (9)</li> <li>2205-2232</li> </ul>	
•	<ul> <li>Impact of Dynamic Flexible Capacity on Reverse Logistics Network Design with Environmental Concerns</li> <li>M.Shukla, Vipin.B and R.N.Sengupta</li> <li>https://doi.org/10.1007/s10479-022-04565-y</li> </ul>	<ul> <li>Annals of • 2022 Operations Research</li> <li>0254-5330</li> </ul>	
	<ul> <li>Reliability in Portfolio Optimization using Uncertain Estimates</li> <li>R.N.Sengupta, R.Seth and P.Winker</li> <li>https://doi.org/10.1007/s13571-022-00285-2</li> </ul>	<ul> <li>Sankhya B</li> <li>0976-8386</li> <li>85 (1)</li> <li>199-233</li> </ul>	
•	<ul> <li>Bi-Objective Reliability Based Optimization: An Application to Investment Analysis</li> <li>R.N.Sengupta; A.Gupta; S.Mukherjee and G.Weiss https://doi.org/10.1007/s10479-023-05645-3</li> </ul>	<ul> <li>Annals of Accepted Operations and Research forthcoming</li> <li>0254-5330</li> </ul>	ŗ
	<ul> <li>Estimation of fixed-accuracy confidence interval of the stress-strength reliability for inverse Pareto distribution using two-stage sampling technique</li> <li>N.Joshi, S.Bapat and R.N.Sengupta</li> <li><u>https://doi.org/10.1080/07474946.2023.2288129</u></li> </ul>	Analysis • 43 (1) • 1532-4176	
19	<ul> <li>Optimal Estimation of Reliability Parameter for Inverse Pareto Distribution with Application to Insurance Data</li> <li>N.Joshi, S.Bapat and <b>R.N.Sengupta</b></li> </ul>	<ul> <li>International Journal of Quality &amp; Reliability Management</li> <li>0265-671X</li> <li>Accepted and forthcoming</li> </ul>	r ,

Work	Work Communicated/Under Review			
SNo.	Title	Author(s)		
01	Bi-Objective Portfolio Optimization Problems for Extreme Value Asset Returns under Asymmetric Loss and HARA Utility Functions ( <i>Submitted</i> )			
02	Two-stage and purely sequential minimum risk point estimation of the scale parameter of a family of distributions under modified LINEX loss plus sampling cost ( <i>Submitted</i> )	N.Joshi, S.Bapat and <b>R.N.Sengupta</b>		
03	Robust International Portfolio Optimization considering HARA Utility Functions and Mean Lower Semi-Absolute Deviation			



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04

Work	Work in Progress				
SNo.	Title	Author(s)			
01	Single and Bi-Object Robust Optimization Models for MLSAD, MINI-MAX and MV problems	<b>R.N.Sengupta</b> ; S.Dutta; P.Nanda and O.Okhrin			
02	Sequential Estimation for Multiple Linear Regression Models with Balanced Loss Functions	<b>R.N.Sengupta</b> ; S.R.Bapat and N.Joshi			
03	E-Bayesian Estimation of Expected Number of Customers in a Multi-Server M/M/s System	M.Arshad, K.Maity, <b>R.N.Sengupta</b> and R.N.Jat			
04	Progressive and Adaptive Progressing Hybrid Censoring for Weibull and Log-Normal Distributions	or <b>R.N.Sengupta</b> ; R.Jat and N.Joshi			
05	Estimation of Parameters of Kumaraswamay Exponential and Gamma-Gompertz Distribution	S.Sinha, <b>R.N.Sengupta</b> and D.Kundu			
06	Robust Portfolio Optimization Problems for Extreme Value Asset Returns under Asymmetric Loss and HARA Utility Functions	<b>R.N.Sengupta</b> ; A. Aok; V.Jha; Vipin B; A.Alok			
07	Sequential Estimation of Ordered Statistics for Exponential Distribution under Asymmetric Loss Function	S.Chattopadhyay; R.N.Sengupta; N.Joshi and S.Bapat			
08	Portfolio Optimization using Prospect Theory	V.Jha; Vipin B and R.N.Sengupta			
09	Estimation for Multivariate Distributions using Asymmetric Loss Functions	R.N.Sengupta			

Conference Proceedings			
SNo.	Title	Author(s)	Conference/Country/Date
01	Want to measure service quality?	<b>R.N.Sengupta</b> and P.Nath	QUAL TECH 2000, Mumbai, India, February, 2000
02	Efficiency Measurement and Classification of Indian Nationalised Banks	R.N.Sengupta	INFORMS Conference on Integrating Theory and Application at San Antonio, Texas, USA, November, 2000
03	Asymmetric Penalized Sales Forecasting Using Adaptive Sampling Procedures	S.Chattopadhy ay and <b>R.N.Sengupta</b>	Applied Sequential Analysis-I, International Conference on Ranking and Selection, Multiple Comparisons, Reliability, and Their Applications (Sponsored by International Indian Statistical Association) at Chennai, India, 28th – 30th December, 2002
04	Sequential Estimation Under LINEX Loss in Regression Model	S.Chattopadhy ay and <b>R.N.Sengupta</b>	Statistical Inference, Estimation and Tests IV, International Statistical Institute (ISI), 54th Session, Berlin, Germany, 13th – 20th August, 2003
05	Information sharing in a serial supply chain of low demand item	S.Agrawal, <b>R.N.Sengupta</b> and K.Shanker	Thirty Seventh National Conference of Operational Research Society of India, ORSI-XXXVII, IIM Ahmedabad, India, 8th – 11th January 2005
06	RankingofSoftwareCompaniesusingFuzzyAnalyticalHierarchyProcess(FAHP)andDataEnvelopmentAnalysis(FDEA)Methods	<b>R.N.Sengupta</b> and A.Chandra	International Conference on Operational Research for Development (ICORD-V), Operational Research Society of India, International Federation of Operational Research Societies (IFOR), Jamshedpur, India, 19th - 21st December, 2005
07	Time Series Analysis of	S.Agrawal,	International Conference on Operational Research for



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		· ·	plete and correct as on 23-Jan-2024
	Seasonal Demand in a		Development (ICORD-V), Operational Research
	Supply Chain	and K.Shanker	Society of India, International Federation of
	Supply Sham		Operational Research Societies (IFOR), Jamshedpur,
			India, 19th - 21st December, 2005
08	A Simulation Study of	R.N.Sengupta	INFORMS 2006, Hong Kong, 25th - 28th June 2006
00	Bullwhip Effect In A	, S.Agrawal	1 (1 011115 2000, 110hg 120hg, 20hl 20hl 0ahl 2000
	Supply Chain with	and K.Shanker	
	Stochastic Lead Time		
09	A Study of two different	R.N.Sengupta	International Conference on Operations and
	variants of Adaptive	8-F	Quantitative Management (ICOQM-VII), Jaipur, India,
	Sampling Procedures and		3rd – 5th August 2006
	some interesting		6
	Applications in		
	Management Science		
10	Supply chain dynamics in	S.Agrawal,	39th Annual Convention of Operational Research
	stochastic lead time	R.N.Sengupta	Society of India (ORSI-2006 CONVENTION & OR
	scenario	and K.Shanker	Workshop), Kolkata, India, 5th – 7th January, 2007
11	Use of Artificial Immune	R.Singh and	39th Annual Convention of Operational Research
	System (AIS) in financial	R.N.Sengupta	Society of India (ORSI-2006 CONVENTION & OR
	valuation and measurement		Workshop), Kolkata, India, 5th – 7th January, 2007
	of financial risk for credit		
	rating		
12	Measurement of Bullwhip	K.Shanker,	Joint Work in Mechanical Aerospace and Industrial
	Effect in a Supply Chain	S.Agrawal and	Engineering, IIT Kanpur and NTU, Singapore, 10th
	** *	R.N.Sengupta	July, 2007
13	Reliability based Portfolio	K.Agrawal and	22nd European Conference on Operational Research,
	Optimization	<b>R.N.Sengupta</b>	Prague, Czech Republic, 8th – 11th July, 2007
14	Reliability based Dynamic	R.N.Sengupta	22nd European Conference on Operational Research,
	Portfolio Optimization		Prague, Czech Republic, 8th – 11th July, 2007
15	Bankruptcy Prediction	R.Singh and	6th International Conference on Artificial Immune
	using Artificial Immune	R.N.Sengupta	Systems, Santos, Brazil, 26th – 29th July, 2007
	Systems		
16	Comparison of three	R.N.Sengupta	INFORMS annual Meeting, Seattle, USA, 4th - 7th
	Forecasting Models for the	, S.Agrawal	November, 2007
	Seasonal Type Demand	and K.Shanker	
17	Reliability in Portfolio	R.N.Sengupta	6th International Conference on Computational
	Optimization using	, R.Seth and	Management Science, University of Geneva, Geneva,
	Uncertain Estimates	P.Winker	1st – 3rd May, 2009
18	Characterization of	S.Agrawal,	World Academy of Science, Engineering and
	Upstream Demand	R.N.Sengupta	Technology 60, 2011
	Processes in a Supply	, K.Shanker	
	Chain: A Simulation	and N.Kumar	
	Approach		
19	Reliability Based Portfolio	R.N.Sengupta	9th International Conference on Computational
	Optimization for Extreme	and S.Sahoo	Management Science, Imperial College London, UK,
	Value Asset Returns under		18th – 20th April 2012
	Asymmetric Loss		
	Functions		
20	Antecedents of Brand	P.Sharma,	ISBM Academic Conference, Sloan School of
	Sensitivity in B2B Market:	R.N.Sengupta	Management at MIT, Cambridge, Massachusetts, 8th -
	Conceptual Framework	, and	9th August 2018



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	The information provided is complete and correct	et as on 23-Jan-2024	
	with Research Propositions K.Sivakumar		0
21		Marketing Science Annual Co	
		LA, USA, 23rd – 25th May 2018	,
	Value: Construct <b>R.N.Sengupta</b> Redefinition and		
	Conceptual Model		
22		dian Statistical Association (Co	ntributed
		ngalore, INDIA, 26 <sup>th</sup> – 30 <sup>th</sup> Dec	
	Regression Models with S.R.Bapat and	-	
	Balanced Loss Functions N.Joshi		
Teac	hing		
SNo.	Course/Course Number/Program/Year	Department/Institute	Year
01	• Introduction to Manufacturing Process (TA201)	• Core Course for BTech	2007
	(Laboratory Instructor)	students, IIT Kanpur,	
	• B.Tech, 2nd year students	INDIA	
02	• Probability and Statistics (IME602)	• IME Department, IIT	2003 to
	• M.Tech/Phd, 1st year students	Kanpur, INDIA	2015;
			2023
			till date
03	• Introduction to Stochastic Processes and their Applications		2008 to
(IME625) [New Course] • IIT Kanpur, INDIA			2015
	• M.Tech/Phd, 2 <sup>nd</sup> year students		
			0015
	• Introduction to Stochastic Processes and their Applications	-	2015-
	(2400-ZEWW712)	Sciences	2016
	• M.Sc/Phd, 2 <sup>nd</sup> year students	• University of Warsaw, POLAND	
		TOLAND	
	• Introduction to Stochastic Processes and their Applications	• National Programme on	2011-
	• https://nptel.ac.in/courses/110104024	Technology Enhanced	2014
	M.Tech/M.Sc/Phd students	Learning (NPTEL- II):	
		Web based course	
04	<ul> <li>Management Decision Analysis (IME634)</li> </ul>	• IME Department	2016-
	• M.Tech/Phd, 2 <sup>nd</sup> year students	IIT Kanpur, INDIA	2021
05	• Quantitative Methods for Decision Making (MBA 651)	• IME Department	2010-
	MBA, 1st year students	IIT Kanpur, INDIA	2016
06	Total Quality Management (MBA663)	IME Department	2017-
	MBA, 2nd year students	IIT Kanpur, INDIA	2021
07	• Security Analysis, Derivatives and Portfolio Management		2004-
	(MBA676)	IIT Kanpur, INDIA	2015
	MBA, 2nd year students	N (T P	
08	• Management of Risk in Financial Systems (MBA678)		2005-
	[New course]	IIT Kanpur, INDIA	2016
	• MBA, 2nd year students		
	• Management of Risk in Financial Systems (2400-	• Faculty of Economic	



# CURRICULUM VITAE Dr. Raghu Nandan SENGUPTA IME Dept., IIT Kanpur, Kanpur – 208 016, INDIA

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	The information provided is complete and	correct		
	ZEWW731)		Sciences	2015-
	• M.Sc students		• University of Warsaw, POLAND	2016
09	Project Management (MBA666)		<ul> <li>IME Department</li> </ul>	2017-
	• MBA, 2nd year students		IIT Kanpur, INDIA	2021
10	• Econometrics (2400-FIM3EC and 2400-PP3EKOa)		• Faculty of Economic	2015-
	• M.Sc, 1 <sup>st</sup> year students		Sciences	2016
			• University of Warsaw, POLAND	
11	<ul> <li>Advanced Econometrics (2400-M1PPZEKOa)</li> </ul>		• Faculty of Economic	2015-
	• M.Sc/Phd, 2 <sup>nd</sup> year students		Sciences	2016
			• University of Warsaw,	
12		1	POLAND     Faculty of Economic	2015
12	<ul> <li>Operations Research (2400-ZEWW732) [New course</li> <li>M So. 1st upon students</li> </ul>	]	Sciences	2015- 2016
	• M.Sc, 1 <sup>st</sup> year students		• University of Warsaw,	2010
			POLAND	
13	• Time Series Econometrics (2400-ZEWW730)	[New		2015-
	course]		Sciences	2016
	• Phd, 2 <sup>nd</sup> year students		• University of Warsaw, POLAND	
14	• Applied Design of Experiments (2400-ZEWW711)	[New		2015-
	course]		Sciences	2016
	• M.Sc/Phd, 2 <sup>nd</sup> year students		• University of Warsaw, POLAND	
15	Project Financing and Management (2400-ZEWV)	W712)	Faculty of Economic	2015-
15	[New course]	w/15)	Sciences	2015-2016
	<ul> <li>M.Sc, 2<sup>nd</sup> year students</li> </ul>		• University of Warsaw,	2010
			POLAND	
16	• Data Analysis and Decision Making-I (DADM-I)		• National Programme on	2018-
	<u>https://onlinecourses.nptel.ac.in/noc21_mg02/pre</u>	eview	Technology Enhanced	till date
	M.Tech/M.Sc/Phd students		Learning (NPTEL- II)	
17	• Data Analysis and Decision Making-II (DADM-II)		• National Programme on	2018-
	<u>https://onlinecourses.nptel.ac.in/noc22_mg03/pre-</u>	eview	Technology Enhanced	till date
	M.Tech/M.Sc/Phd students		Learning (NPTEL- II)	
18	• Data Analysis and Decision Making-III (DADM-III)		National Programme on	2018-
	<u>https://onlinecourses.nptel.ac.in/noc19_mg45/pre-</u>	<u>eview</u>	Technology Enhanced	till date
	M.Tech/M.Sc/Phd students		Learning (NPTEL- II)	
19	Project Management		National Programme on     Tasknale mu Enhanced	2017
	<ul> <li>https://onlinecourses.nptel.ac.in/noc23_mg69/pre</li> </ul>	eview	Technology Enhanced Learning (NPTEL- II)	till date
	Masters' Students		<b>.</b>	
20	Total Quality Management-I		National Programme on     Tashnalagy Enhanced	2018
	<ul> <li><u>https://onlinecourses.nptel.ac.in/noc20_mg34/pre-</u></li> </ul>	eview	Technology Enhanced Learning (NPTEL- II)	till date
	Masters' Students			
21	Total Quality Management-II		National Programme on     Tasknale mu Enhanced	2018
	<ul> <li><u>https://onlinecourses.nptel.ac.in/noc21_mg72/pre-</u></li> </ul>	eview	Technology Enhanced Learning (NPTEL- II)	till date
	Masters' Students			
22	<ul> <li>Investment Analysis and Portfolio Management</li> </ul>		• SWAYAM	2022



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23	<ul><li>Project Financing and Management</li><li>Masters' Students</li></ul>	•	CIT Defence College, ET	Department, Engineering HIOPIA	22nd March
					03rd April 2013
24	<ul> <li>Security Analysis, Derivatives and Portfolio Management</li> <li>Quantitative Methods for Decision Making</li> <li>Project Management</li> <li>Management of Risk in Financial Systems</li> <li>Management Decision Analysis</li> <li>Total Quality Management</li> </ul>	•	Engineering Managemen	nt, University nce and (MUST),	01st June – 30th June 2008
	Masters' Students				
25	<ul> <li>Interactive Decisions and Business Strategies (IME612 [New course]</li> <li>PhD/MTech/MBA, 2nd year students</li> </ul>	)•	IME Depart IIT Kanpur,		To start
26	<ul> <li>Theory and Applications of Multi Criteria Decision Making (IME621) [New course]</li> <li>PhD/MTech, 2nd year students</li> </ul>	g ● ●	IME Depart IIT Kanpur,		To start
27	<ul> <li>Advanced Statistical Methods for Business Analytics (IME 692)</li> <li>PhD/MTech, 2nd year students</li> </ul>	∃ • •	IME Depart IIT Kanpur,		2022- till date
28	<ul> <li>Introduction to Derivatives (MBA902)</li> <li>Executive MBA 2nd year students</li> </ul>	•	IME Depart IIT Kanpur,		2023 till date
29	<ul> <li>Stochastic Calculus and Finance</li> <li>PhD/MSc, 2nd year students</li> </ul>	•	Department Economics IGIDR, INDIA	of Mumbai,	2022 till date
Confe	rence/Workshop Participation/Invited Talks				
SNo.	Conference/Workshop/Invited Talk/University/Institute/Pla	ace/D	ate		
01	International Conference on Recent Advances in Statistics, Chair for Statistics in Finance (Session 5) Session, IIT Kanpur, INDIA, 04 <sup>th</sup> Jan 2005 to 06 <sup>th</sup> January, 2005				
02	Mathematical Finance Workshop at Indira Gandhi Institute of Development Research (IGIDR), Bombay, INDIA, 04 <sup>th</sup> Apr 2005 to 09 <sup>th</sup> Apr, 2005				
03	National Symposium on Scientific Computing with Application to Partial Differential Equations, IIT Kanpur, INDIA, 19 <sup>th</sup> Nov 2005 to 21 <sup>st</sup> Nov 2005				
04	Visionary Leadership for Manufacturing (VLFM) program by INDIA, 12 <sup>th</sup> Aug 2006 to 13 <sup>th</sup> Aug 2006				
05	IIT Kanpur, INDIA, Statistics Day (Session I), Use of som forecasting and prediction problems for the multiple linear reg functions, 14 <sup>th</sup> Nov 2006				
06	Joint Work in Mechanical Aerospace and Industrial Engineer Measurement of Bullwhip Effect in a Supply Chain, (co-auth 2007				
07	Department of Statistics, Shiraz University, Shiraz, IRAN, Thr Estimation of the Normal Mean Using LINEX Loss Function, 1			erated Sequen	tial Point



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	The information provided is complete and correct as on 23-Jan-2024
08	Department of Industrial Engineering, Bilkent University, TURKEY, Impact of information sharing and lead time on bullwhip effect and on-hand inventory, 30 <sup>th</sup> June 2008
09	Department of Industrial and Operations Engineering, University of Michigan, Ann Arbor, USA, Use of Asymmetric Loss Functions in Sequential Estimation Problem for the Multiple Linear Regression, 23 <sup>rd</sup> Sep 2008
10	Department of Computer Science, The University of Memphis, USA, Use of Asymmetric Loss Functions in Sequential Estimation Problem for the Multiple Linear Regression, 17th Oct 2008
11	Lally School of Management & Technology, Rensselaer Polytechnic Institute, USA, <i>Bankruptcy</i> <i>Prediction Using Artificial Immune Systems</i> , 29 <sup>th</sup> Oct 2008
12	Department of Information, Operations & Management Sciences, STERN School of Business, New York University, USA, <i>Impact of information sharing and lead time on bullwhip effect and on-hand inventory</i> , 07 <sup>th</sup> Nov 2008
13	Fordham University, USA, A Study of two different variants of Adaptive Sampling Procedures and Some Interesting Applications in Management Science, 14th Nov 2008
14	GERAD, HEC Montreal, CANADA, Use of Asymmetric Loss Functions in Sequential Estimation Problem for the Multiple Linear Regression, 18 <sup>th</sup> Nov 2008
15	Department of ORFE, Princeton University, USA, Use of Asymmetric Loss Function and the Concept of Sequential Sampling in a Multiple Linear Regression Setup, 25 <sup>th</sup> Nov 2008
16	Indian Institute of Management Calcutta, INDIA, Reliability in Portfolio Optimization using uncertain estimates, 17 <sup>th</sup> Jun 2009
17	Army 515 Base Workshop, Bangalore, INDIA: Some Concepts and Use of EVT and Copula Theory in Optimization Application, 15 <sup>th</sup> Jan 2010
18	Indian Institute of Management Calcutta, INDIA, Parametric Estimation for Generalized Exponential Distribution under competing Risk, 21 <sup>st</sup> Jun 2010
19	Indian School of Business (ISB), Hyderabad, INDIA, <i>Estimation for the multiple regression set up using balanced loss function</i> , 12 <sup>th</sup> Jul 2011
20	Institut für Statistik und Operations Research, Universität Wien, AUSTRIA, <i>Estimation for the multiple regression set up using balanced loss function</i> , 14 <sup>th</sup> May 2012
21	Laboratory of Intelligent Decision Support Systems, Institute of Computing Science, Poznan University of Technology, POLAND, <i>Bankruptcy Prediction Using Artificial Immune Systems</i> , 22 <sup>nd</sup> May 2012
22	Mathematical Methods in Economy, Finances and Insurance under Faculty of Mathematics, Informatics and Mechanics, University of Warsaw, POLAND, <i>Financial Portfolio Optimization considering Reliability and Robust framework: A Practical Approach</i> , 30 <sup>th</sup> May 2012
23	Indian Institute of Management Calcutta, INDIA, Robust and Reliable Portfolio Optimization Formulation of Chance Constrained Problem, 18 <sup>th</sup> Jun 2012
24	Faculty of Economic Sciences, University of Warszawa, POLAND, Robust Portfolio Formulations for Var and CVaR Problems, 28th Oct 2015
25	Institute of Mathematics, Polish Academy of Sciences, POLAND, Sequential Estimation Using Convex Combination of Loss Functions, 31 <sup>st</sup> Mar 2016
26	Institut für Mathematische Stochastik, Technische Universität Dresden, GERMANY, Sequential Sampling Estimation using different Loss Functions, 14 <sup>th</sup> Apr 2016
27	Operations and Logistics at the Centre of Engineering and Management Studies (CEG-IST) of Instituto Superior Técnico (IST), University of Lisbon (UTL), PORTUGAL, <i>Multi-Stage Sampling Estimation</i> using different Loss Functions, 08 <sup>th</sup> Jul 2016
28	Institut für Mathematische Stochastik, Technische Universität Dresden, GERMANY, <i>Reliability and Robust Portfolio Optimization: An Introduction</i> , 01 <sup>st</sup> Jun 2017
29	Fakultät für Mathematik. Technische Universität München, GERMANY, Robust and Reliable Portfolio



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	Optimization Formulation of a Chance Constrained Problem, 29th May 2017	
30	<b>GIAN Workshop (171004J02)</b> : Multiobjective Optimization Using Metaheuristics (invited speaker: Prof. Carlos C., COELLO, Computación Computación, Cinvestav Av Instituto Politécnico Nacional, MEXICO), IIT Kanpur, INDIA, 03 <sup>rd</sup> Mar 2018 to 07 <sup>th</sup> Mar 2018	
31	<b>GIAN Workshop (171004J01)</b> : Data Analytics for Operations Research (invited speaker: Prof. Garud IYENGAR, Columbia University, USA), IIT Kanpur, INDIA, 14 <sup>th</sup> Nov 2018 to 18 <sup>th</sup> Nov 2018	
32	IEOR Department, IIT Bombay, INDIA. (Diamond Jubilee Celebration Invited talk), <i>Reliability and Robust Portfolio Optimization: An Introduction</i> , 30 <sup>th</sup> Mar 2019 to 31 <sup>st</sup> Mar 2019	
33	Indian Institute of Management Lucknow, INDIA, Reliability and Robust Portfolio Optimization: An Introduction, 23 <sup>rd</sup> Aug 2019	
34	<b>SOM2019</b> : XXIII Annual International Conference of the Society of Operations Management, IIT Kanpur, INDIA, 19 <sup>th</sup> Dec to 21 <sup>st</sup> Dec 2019	
35	Diamond Jubilee Celebration, IIT Kanpur, Mumbai Chapter, Mumbai, INDIA, <i>Technology and Innovation for 5 Trillion Economy</i> , 22 <sup>nd</sup> Feb 2020	
36	Delhi School of Business, New Delhi, INDIA, Quantitative Finance, 09th Feb 2021	
37	23rd Annual Conference of Society of Statistics, Computer and Applications (SSCA), Visionary Innovations in Statistical Theory and Applications (VISTA-2021), Financial Statistics: A Brief Introduction, 26 <sup>th</sup> Feb 2021	
38	Department of Industrial Engineering & Management Ben-Gurion University of the Negev, ISRAEL, <i>Bi-Objective Reliability Based Design Optimization: Applications in Portfolio Investment Analysis</i> , 16 <sup>th</sup> May 2022	
39	Indian Institute of Management, Ranchi, INDIA, Bi-Objective Reliability Based Design Optimization: Applications in Portfolio Investment Analysis, 19th Dec 2022	
40	Department of Management, Birla Institute of Technology Mesra, Ranchi, INDIA, Research, Teaching, Publication: Three Pillars for Academia, 20 <sup>th</sup> Dec 2022	
41	Indian Institute of Management, Calcutta, INDIA, Sequential Estimation for the Multiple Linear Regression Models with Balanced Loss Functions, 23 <sup>rd</sup> Dec 2022	
42	IEOR Department, Indian Institute of Technology Bombay, INDIA, <i>Bi-Objective Reliability Based Design Optimization: Applications in Portfolio Investment Analysis</i> , 19 <sup>th</sup> Jan 2023	
43	Department of Management Studies and Industrial Engineering, IIT-ISM Dhanbad, INDIA, <i>Reliability</i> and Robust Optimization with Applications, 24 <sup>th</sup> Feb 2023	
44	Statistics Department, Presidency University, Calcutta, INDIA, Sequential Estimation for the Multiple Linear Regression Models with Balanced Loss Functions, 07 <sup>th</sup> June 2023	
45	Economics Department, Presidency University, Calcutta, INDIA, Bi-Objective Reliability Based Design Optimization: Applications in Portfolio Investment Analysis, 17th Jan 2024	
Acade	mic Activities	
SNo.	Responsibility/University/Institute/Year	
01	Evaluator for Olymbiz, Techkriti, IIT Kanpur, INDIA, 2003	
02	Evaluator for Megabucks, IIT Kanpur, INDIA, 2003	
03	Placement Coordinator for IME department, IIT Kanpur, INDIA, 2004-05, 2006-07, 2007-08	
04	Seminar Coordinator for IME department, IIT Kanpur, INDIA, 2005-06	
05	MBA Admissions in charge for IME department, IIT Kanpur, INDIA, 2008-09, 2009-10, 2010-11	
06	Coordinator IME Department day (held under aegis of GJ celebration of IIT Kanpur), IIT Kanpur, INDIA, 2010	
07	DPGC Convener for IME department, IIT Kanpur, INDIA, 2011-12, 2014-2015	
08	Member of PG-ARC, IIT Kanpur, INDIA, 2015	



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09	Member of PG (MBA)-ARC, IIT Kanpur, INDIA, 2016
1.0	

10 Vice Chairman, JEE (Advanced)-2013, 2013

11 Chairman of Institute Gas Agency, IIT Kanpur, INDIA, Jan to Apr 2013

12 Vice Chairman (Organizing GATE), GATE/JAM-2015, 2015

13 Chairperson Senate Elections Committee, IIT Kanpur, INDIA, 2016-17

14 National Coordinator: NPTEL (Channel 17) Mechanical Engineering and related topics, 2017

15 Core member in the Institute of Eminence (IoE) committee, IIT Kanpur, INDIA, 2018

- 16 IME Department Head, IIT Kanpur, INDIA, 2017-2020
- 17 Member Board of Affiliation and Recognition (BAR), Rajiv Gandhi National Aviation University (RGNAU), INDIA, 2020-till date
- 18 MTech Admission in charge for IME Department, IIT Kanpur, INDIA, 2021-22

#### **Progamming Skills**

#### SNo. Details

01 Programming Languages: FORTRAN 77, FORTRAN 90, R, Python, C, C++	
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02 Mathematical Packages: MATLAB, R, SPSS, SPLUS, STATISTICA, GAMS (Optimization), SLAM (Simulation), EVIEWS

#### Post Doctoral Students

SNo.	Name	Area of Work
01	Neeraj JOSHI	Sequential Analysis
Docto	ral/PhD Students [IME799]	

SNo.	Name	Thesis Topic/Year
01	Sunil AGRAWAL (Y111463) (co-guide)	Information Sharing in a Supply Chain for the Deterministic and the Stochastic Lead Time Cases; 2003 – 2008
02	Sambhu MUKHERJEE (Y221461) (co-guide)	Exploring the Duality in e-Governance Service Quality Assessment - A Study of National e-Governance Plan (e-NeGP) in India; 2004 – 2012
03	Arnab SUR (Y8108066) (co- guide)	Study of stationarity concepts for a class of SMPCC problems; 2008 – 2013
04	Priyanka SHARMA (14214261)	Three Essays in Business-to-Business Marketing: Brand Equity, Brand Sensitivity and New Product Exit Models (2014-2019)
05	Anirban BANERJEE (15214261)	On going
06	Shivam SHARMA (20214270) (co-guide)	On going

Maste	Masters in Technology (M.Tech) Students [IME699]				
SNo.	Name	Thesis Topic/Year			
01	Manish ROKDE (Y211408)	Simulation Study for the Forecasting and the Estimation Problems for the Multiple Linear Regression Model Using Asymmetric Loss Functions and Adaptive Multistage Sampling Methodologies": Area of work: "Forecasting Problem of a Dependent Variable; June 2004			
02	Vijay Kumar AGRAWAL (Y211417)	Simulation Study for the Forecasting and the Estimation Problems for the Multiple Linear Regression Model Using Asymmetric Loss Functions and Adaptive Multistage Sampling Methodologies": Area of work: "Estimation Problem of a Linear Parametric Function; June 2004			
03	Ashish CHANDRA	Ranking of Software Companies for Campus Recruitment Using Fuzzy			



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		wided is complete and correct as on 23-Jan-2024
	(Y3114005)	Analytical Hierarchy Process and Fuzzy Data Envelopment Analysi Methodologies; May 2005
04	Mayank SHARMA (Y4114007)	Use of Artificial Neural Network and Change Point Detection fo Foreign Exchange Prediction; May 2006
05	Shashi KUMAR (Y4114012)	Prediction of Stock Index Returns with Neural Networks and Genetic Algorithm; May 2006
06	Deepak MISHRA (Y5114003)	Heuristic Approach for Optimization of CVaR for Non Normal Asse Returns with Probabilistic Constraints; May 2007
07	Rohit SINGH (Y5114011)	Artificial Immune System in Corporate Bankruptcy Prediction: A Novel Data Analysis Technique Inspired by Vertebrae Immun System; June 2007
08	Vipul AGARWAL (Y5114015)	Parametric Estimation for Generalized Exponential and Lognorma Distribution under Competing Risk Set up; May 2007
09	Dinesh AGARWALLA (Y6114003) (co-guide)	Reliability Based Portfolio Optimization Considering Uncertainty in Parameter Estimates and Insight to the Use of Copulas; May 2008
10	Rachit SETH (Y6114008)	Reliability in Portfolio Optimization Using Uncertain Estimates; Ma 2008
11	Kapil Agrawal (co-guide)	Reliability Based Optimization Using Copula Theory; May 2008
12	Ekta GUPTA (Y7114002) (co- guide)	Applying Change Point Detection to Exchange Rate Forecasting wit Genetically Optimized and Simulated Annealed Second Order Neura Networks; June 2009
13	Vineeta BHANDARI (Y7114008) (co-guide)	Portfolio Optimization considering Uncertainty of Parameter Estimate and Non-Normality of Asset Return using RBDO, EVT and Copul Theory; June 2009
14	Siddharth SAHOO (Y5827447) (co-guide)	RBDO Problems for MVSK, CVaR and Asymmetric Loss Function May 2010
15	Sachin SRIVASTAVA (Y8114015)	Estimation of Means and Regression Coefficients for Conve- combination of SEL and LINEX Loss Functions; June 2010
16	Anuj AGARWAL (Y9114004)	Reliability of a System for the step stress model considering Type-1 censored data using Lindley and Maxwell Distribution; July 2011
17	Rakesh KUMAR (Y9114013)	Robust Portfolio Optimization of Chance Constrained Problem considering Extreme Value Distributio; June 2011
18	Harshit KASHIV (Y7027168) (co-guide)	Robust Portfolio Optimization of Quadratic Constrained Quadrati Optimization (QCQP) Problems considering Extreme Valu Distributions; November 2012
19	Deborshi MALLICK (11114007)	Bayesian Estimation under LINEX loss functions; July 2013
20	Babloo KUMAR (13114006) (co-guide)	Effect of Degree of Financial Opening on Time Varying Betas; Augus 2013
21	Govind KUMAWAT (13114009)	Accelerated Life Testing under Combined Effects of External Stres and Usage Rate; June 2015
22	Pradeepti NANDA (13114018)	Robust Portfolio Optimization considering MLSAD and Mult Objective Problem Formulations; June 2015
23	Vikash Kumar JHA (16114024) (co-guide)	Portfolio Optimization under Prospect Theory framework; July 2018
24	Vishnu Kumar SHARMA (16114025)	Parameter Estimation of Log Normal and Maxwell Accelerate Lifetimes with Censored and Complete Data; July 2018



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25	Kunal KOTAK (17114014) (co-guide)	Short run and long run stock performance of share buybacks in India May 2019
26	Manish SHUKLA (17114015) (co-guide)	Multi-objective Optimization Models on Reverse Logistics Networ Design Problem; June 2019
27	Aditya GUPTA (18114002) (co-guide)	Reliability Based Multi-objective Portfolio Optimization; Aug 2020
28	Abhishek SAHU (20114002) (co-guide) ( <i>MTech project</i> )	Resilient Reverse Supply Chain Network Design, May 2023
29	( <i>MTech project</i> ) Harsh JAIN (20114007) ( <i>MTech project</i> )	A Location-Inventory Supply Chain Network Model for Perishabl Products with Supply Uncertainty, May 2023
30	Drumil Ashikbhai BHALANI (21114004)	Single and Bi-Objective Portfolio Optimization Problems for Extrem Value Asset Returns under Symmetric and Asymmetric Los Functions, June 2023
31	Ramnivas JAT (21114016)	Progressive and Adaptive Progressing Hybrid Censoring for Weibu and Log-Normal Distributions, June 2023
MSc.	Projects Students (Economics) [I	ECO598 and ECO599]
SNo.	Name	Thesis Topic/Year
01	Ankita PANWAR (Y8098)	Reliability Based Portfolio Optimization, 5th year project, May 2013
02	Nitesh KUMAR (Y8323)	Credit Risk Modeling: Value at Risk (VaR), 5th year project, Ma 2013
03		
	Shashank JAIN (Y9541)	Portfolio selection considering Reliability based Optimization, Jul 2015
	· · ·	2015
MSc. ]	Project Students (Mathematics a	2015 and Scientific Computing) [MTH598 and MTH599]
	· · ·	2015 and Scientific Computing) [MTH598 and MTH599] Thesis Topic/Year
MSc. ] SNo.	Project Students (Mathematics a Name Utsav BOOBNA (Y0365)	2015 and Scientific Computing) [MTH598 and MTH599] Thesis Topic/Year Value at Risk: Implementation and relative study of the existin models, 5th year project, May 2006
<b>MSc.</b> 1 <b>SNo.</b> 01	Project Students (Mathematics a Name	2015 and Scientific Computing) [MTH598 and MTH599] Thesis Topic/Year Value at Risk: Implementation and relative study of the existin models, 5th year project, May 2006 Estimation using Balanced Loss Functions, 5th year project, May 2009
MSc. 1 SNo. 01 02	Project Students (Mathematics a Name Utsav BOOBNA (Y0365) Abhishek JAIN (Y3011)	2015 and Scientific Computing) [MTH598 and MTH599] Thesis Topic/Year Value at Risk: Implementation and relative study of the existin models, 5th year project, May 2006 Estimation using Balanced Loss Functions, 5th year project, May 2009 Estimators for Convex Combination of Squared Error and LINE2 Loss, 5th year project, May 2009 Sequential Estimation Problems for the Multiple Linear Regressio using Balanced Loss Function, 5th year project, May 2013
MSc. 1 SNo. 01 02 03	Project Students (Mathematics a Name Utsav BOOBNA (Y0365) Abhishek JAIN (Y3011) Abhishek KUMAR (Y3014)	2015 and Scientific Computing) [MTH598 and MTH599] Thesis Topic/Year Value at Risk: Implementation and relative study of the existin models, 5th year project, May 2006 Estimation using Balanced Loss Functions, 5th year project, May 2009 Estimators for Convex Combination of Squared Error and LINE2 Loss, 5th year project, May 2009 Sequential Estimation Problems for the Multiple Linear Regressio using Balanced Loss Function, 5th year project, May 2013 Sequential Estimation of Parameters for Normal, Exponential an
MSc. 1 SNo. 01 02 03 04	Project Students (Mathematics a Name Utsav BOOBNA (Y0365) Abhishek JAIN (Y3011) Abhishek KUMAR (Y3014) Nitish JALAN (Y8327)	2015 and Scientific Computing) [MTH598 and MTH599] Thesis Topic/Year Value at Risk: Implementation and relative study of the existin models, 5th year project, May 2006 Estimation using Balanced Loss Functions, 5th year project, May 2009 Estimators for Convex Combination of Squared Error and LINE2 Loss, 5th year project, May 2009 Sequential Estimation Problems for the Multiple Linear Regressio using Balanced Loss Function, 5th year project, May 2013 Sequential Estimation of Parameters for Normal, Exponential an Gamma Distribution using Convex Combination of SEL and LINE2
MSc. 1 SNo. 01 02 03 04 05	Project Students (Mathematics a Name Utsav BOOBNA (Y0365) Abhishek JAIN (Y3011) Abhishek KUMAR (Y3014) Nitish JALAN (Y8327) Shilpi JAIN (Y8477) Ravi Nagarjun AKELLA	2015 and Scientific Computing) [MTH598 and MTH599] Thesis Topic/Year Value at Risk: Implementation and relative study of the existin models, 5th year project, May 2006 Estimation using Balanced Loss Functions, 5th year project, May 2009 Estimators for Convex Combination of Squared Error and LINE2 Loss, 5th year project, May 2009 Sequential Estimation Problems for the Multiple Linear Regressio using Balanced Loss Function, 5th year project, May 2013 Sequential Estimation of Parameters for Normal, Exponential an Gamma Distribution using Convex Combination of SEL and LINE2 loss Functions, 5th year project, May 2013

MBA Special Studies Students [MBA699]/MBA Capstone work [MBA701/702/703/704]			
SNo.	. Name Project Topic/Year		
01	Anveeksha (11125008)	VARMA	Decision Making Models, Sem-III, 2013
02	Awshesh	SRIVASTAV	• Analysis of Stock Market using ARCH/GARCH Model, Sem-III,



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	(11125012)	2012
	~	Time Series Modelling of Economic Variables, Sem-IV, 2013
03	Saurabh AWASTH	
	(11125053)	<ul><li>III, 2012</li><li>Risk Measures in Extreme Value Distribution", Sem-IV, 2013</li></ul>
04	Sanjeet KUMAR (11125051)	<ul> <li>Study of Copula Functions, Sem-III, 2012</li> </ul>
01		<ul> <li>Monte Carlo Simulation and its Application, Sem-IV, 2013</li> </ul>
05	Anirban BANERJEE	
	(13125008)	Basic Robust Portfolio Optimization Models, Sem-IV, 2015
06	Supreet AGRAWAI (16125043)	Study of Financial Risk Measures, Sem-III, 2017
07	Vijay KUMAR (16125049)	Portfolio Optimization Techniques, Sem-III, 2017
Bache	lors in Technology Project/SIII	RGE from IIT Kanpur, INDIA
SNo.	Name	Project Topic/Year
01	Shubham GUPTA	Reliability Based Portfolio Analysis
02	Akshit GUPTA (10062)	Deterministic and Reliability Based Optimization Techniques Using
		Uncertain Estimates, Sem-VII, 2013
		• Deterministic and Reliability Based Optimization Techniques Using
02		Uncertain Estimates, Sem-VIII, 2014
03	Apoorva KHANDELWAL (14122)	Estimation of Factor Models and Covariance Matrices in Portfolio Optimization, Sem-VII, 2017
04	Ansh SAXENA (190157)	Optimisation Techniques in Machine Learning (SURGE/2230708)
05	Bhavika Rangwani (190234)	Robust Regression with application in human age estimation using human face images (SURGE/2130467), July 2022
06	Nirbhi PAREEK (190556)	• Optimal strategy for two-player, stochastic games with application in
		cybersecurity (SURGE/2130572), July 2022
		<ul> <li>Comparison of SVMs with different loss functions (UGP/EE392A), Dec 2022</li> </ul>
07	Sagarima DUTTA (190736)	Singe and Bi-Objective Robust Portfolio Optimization Problems
	6	considering Maximizing of Deviation and MLSAD Formulations
		(UGP/ME498), May 2023
08	Afraz JAMAL (200059)	Statistical Models for Cancer Mortality Study (UGP/BSE399A), May
09	Subiksha Shree S (190867)	2023 Study of Network statistics, Resource crashing and levelling for
07	Subikana Since S(170007)	Stochastic Network's (UGP/EE392), May 2023
10	Anaavi ALOK (200116)	Reliability Based Portfolio Optimization for Bi-Objective Portfolio
		Investment Formulations (SURGE/2230613), July 2022
		• Robust Optimization and Prospect Theory: Applications in
11	A	Investment Analysis, May 2024
$\frac{11}{12}$	Anjali JAIN (200132) Apeksha AGRAWAL	Statistical Modeling of Hydrological Data (UGP/CE491A), May 2023
12	Apeksha AGRAWAL (200176)	Theoretical and Simulation Based Methods for Adaptive Multi-Stage Estimation using Records Data under Asymmetric loss, with
	(2001/0)	Applications (SURGE/2230289), July 2022
13	Rose AGARWAL (200821)	Multi-Criteria Decision Making Methods- ELECTRE, VIKOR, TOPSIS
		an extensive research (SURGE/2230579), July 2022
14	Shreyansh SINHA (200955)	Parametric Estimation for Kumaraswamy and Gompertz Distributions



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Bachelors in Technology Project/Masters Thesis/SURGE from Other Universities/Institutes SNo. Name University/Institute/Project Topic/Year 01 Shrenik KALAMBUR • Manipal Institute of Technology (190909034)• Bacherlors • Implementation of Network Analysis to Global Financial Markets to understand the interconnectedness of markets and forecast global interconnectedness trends (SURGE/2242091), May 2022 02 PAUL • Jhilik Jadavpur University (001911701034) Bacherlors Capacity Planning for Service To Deliver Models with Service Level Agreements (SURGE/), May 2022

#### Visiting/Invited Research/Teaching/Seminars

SNo.	Invited Talk/University/Institute/Place/Date
01	Visiting Faculty in the department of Industrial Engineering and Management at Mazandaran University of Science and Technology (MUST), Babol, IRAN, 5 <sup>th</sup> Dec 2005 to 6 <sup>th</sup> Jan 2006
02	Visiting Scholar in the department of Statistik und Ökonometrie at Justus-Liebig-Universität Gießen, GERMANY, 01 <sup>st</sup> July 2007 to 05 <sup>th</sup> July 2007
03	Visiting Faculty at S.P.Jain Centre of Management, Dubai, 21st July 2007 to 26th July 2007
04	Visiting Faculty in the department of Industrial Engineering and Management at Mazandaran University of Science and Technology (MUST), Babol, IRAN, 01 <sup>st</sup> June 2008 to 30 <sup>th</sup> June 2008
05	Visiting Scholar in the department of Statistik und Ökonometrie at Justus-Liebig-Universität Gießen, GERMANY, 13 <sup>th</sup> Dec 2008 to 17 <sup>th</sup> Dec 2008
06	Visiting Scholar in the department of Statistik und Ökonometrie at Justus-Liebig-Universität Gießen, GERMANY, 04 <sup>th</sup> May 2009 to 12 <sup>th</sup> May 2009
07	Institute for Technology and Management, Mumbai, INDIA: (i) Basic Concepts in Quantitative Finance, 07 <sup>th</sup> Feb 2009 to 08 <sup>th</sup> Feb 2009; (ii) Risk Management, May 2009 to July 2009; (iii) Quantitative Methods - I, Aug 2009 to Oct 2009; (iv) Quantitative Methods - II, Nov 2009 to January 2010
08	Indira Gandhi Institute of Development Research (IGIDR), Mumbai, INDIA: EVT and Copula Theory, 26 <sup>th</sup> Feb 2010 to 27 <sup>th</sup> Feb 2010
09	Indian Institute of Science Education and Research (IISER) Pune, INDIA, Quantitative Finance, 09th Aug 2010 to 11th Aug 2011
10	Portfolio Management and Derivatives (course), IIIT Jabalpur, INDIA, Sem-II, 2012-2013
11	Project Financing and Management (course), Defence Engineering College, ETHIOPIA, 22 <sup>nd</sup> Ma 2013 to 03 <sup>rd</sup> Apr 2013

#### **Consultancy Activities**

SNo.	Program/Company/Date
01	IRSS: Business Statistics and Forecasting Methods; October – November, 2004
02	Quantitative Finance training imparted at BA Continuum Solutions Pvt. Ltd., A Non-Banking subsidiary of Bank of American, 19th Apr 2008 to 20 <sup>th</sup> Apr 2008
03	Visionary Leadership for Manufacturing (VLFM): "Module: Leadership and Decision Making (Module Coordinator for LDM); Topic: Data Interpretation and Decision Making, 2008 till date
04	1st Quantitative Finance Workshop jointly conducted by (i) Indira Gandhi Institute of Development Research (IGIDR), Mumbai, INDIA, (ii) Indian Institute of Technology Kanpur, INDIA and (iii) Rensselaer Polytechnic Institute, USA, at IGIDR, Mumbai, INDIA, 17th – 20th December, 2009



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05	Research (IGIDR), Mumbai, INDIA	A, (ii) Indian Inst iv) ITM Institute	cted by (i) Indira Gandhi Institute of Development itute of Technology Kanpur, INDIA, (iii) Rensselaer e of Financial Markets, Mumbai, INDIA at ITM,
06	Banking Technology (IDRBT), Hyd	derabad, INDIA, ndian Institute o	ed by (i) Institute for Development and Research in (ii) Indira Gandhi Institute of Development Research f Technology Kanpur, INDIA and (iv) Rensselaer NDIA, 14th – 17th December, 2011
07	Banking Technology (IDRBT), Hyd	derabad, INDIA, ndian Institute o	ed by (i) Institute for Development and Research in (ii) Indira Gandhi Institute of Development Research f Technology Kanpur, INDIA and (iv) Rensselaer 2nd – 25th December, 2012
08	NADP: Six Sigma and its implication	on for Production	Planning – July 2012
09	IDRBT: Decision Support Systems;	August 2011 – J	July 2014
10	JSW Smart Manufacturing Program	1 2022, at IIT Kai	npur and JSW Plants, INDIA, Dec 2022 to Apr 2023
Refer	rences		
	Saibal CHATTOPADHYAY		Prof. Rahul MUKERJEE

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